



POSTURAL AIDS IN SITTING POSITION

# SYST'AM® P951D / BACK SUPPORT & THERAPEUTIC COMBI-PACKS

BACK SUPPORT MADE OF VISCOELASTIC FOAM WITH MEMORY EFFECT AND MULTI-BEARING SURFACE

WHEELCHAIR RELATED

## MATERIALS

80 kg/m³



Visco foam



Removable and breathable cover

Foam maintenance :



(Do not immerse in water)

Cleaning of the cover :

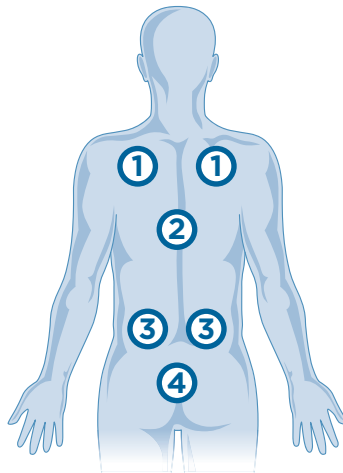


## INDICATIONS

P951D / Back support and Therapeutic Combi-Packs can be used to :

- 1- Improve positioning in wheelchair.
- 2- Reduce forward sliding.

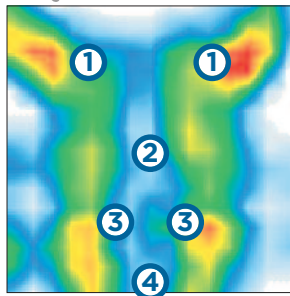
SYST'AM® P951D / BACK SUPPORT



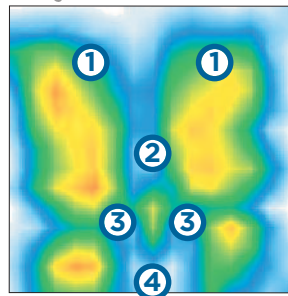
- ① SHOULDER BLADES / SHOULDERS
- ② VERTEBRAL ZONE
- ③ LUMBAR ZONE
- ④ SACRUM ZONE



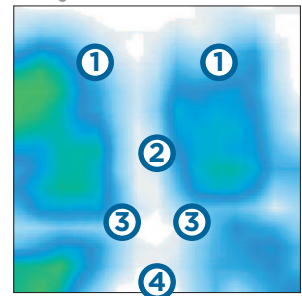
WITHOUT BACK SUPPORT CUSHION



WITH REGULAR FOAM BACK SUPPORT



WITH SYST'AM® BACK SUPPORT CUSHION



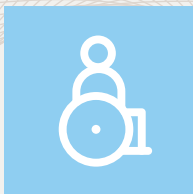
DESIGNATION	ITEM CODE	SIZES W x L x H (cm x inches)
P951D / Back support Small	P951DS1HW	44 x 39 x 9 cm / 17 x 15 x 3,5"
P951D / Back support Standard	P951D1HW	49 x 44 x 9 cm / 19 x 17 x 3,5"
P951D / Back support Large	P951DL1HW	49 x 50 x 10 cm / 19 x 20 x 4"



WARRANTY



03/2016



WHEELCHAIR  
RELATED

## SYST'AM® P951D / BACK SUPPORT & THERAPEUTIC COMBI-PACKS

### PRODUCT «ADVANTAGES»

#### SYST'AM® BACK SUPPORT IS WITH THE CUSHION FOR THE PREVENTION OF PRESSURE SORE : A VERY COMPLEMENTARY SYSTEM

- Provides significant relief from the spinal pressure points.
- Reduces the risk of sores forming in the sacrum area due to the reduction in sagittal instability (forward slipping).
- Reduces shear effects on the sacrum/buttock area thanks to the better pelvic support.



#### AN ANATOMIC FORM

- Respects the morphology of the back resulting from syphosis.
- Respects the Anatomy of the low lumbar, an important aspect of posture.

#### IMPROVED COMFORT OF THE PATIENT IN HEELCHAIR

- Side padding to protect the axillary-dorsal zone from contact with the frame of the chair, often painful for wheelchair users.

#### PERFORMANCE OF THE MULTIBEARING CONCEPT

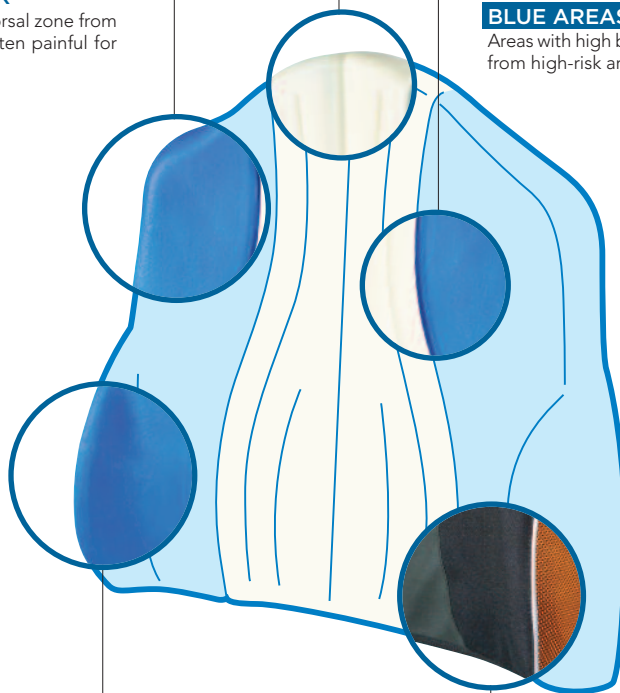
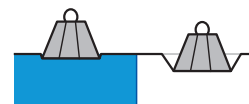
- The multibearing surface enables a better pressures distribution through the transfer of pressures from areas with low bearing capacity toward areas with high bearing capacity :

##### WHITE AREAS :

Areas with low bearing capacity (gentle support) frees vertebral zone from pressure peaks and favors proper dorsal fit.

##### BLUE AREAS :

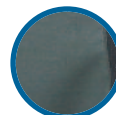
Areas with high bearing capacity (firmer support) transfers pressure from high-risk areas and accentuates lateral stability.



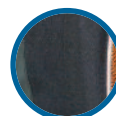
#### IMPROVEMENT OF THE POSITIONING AND THE STABILITY OF THE PATIENT

- By stabilising the pelvic area it contributes to preventing the sliding and risks of falling. This is a permanent issue for elderly at home and in nursing homes;
- The sides "pads" reduce the lateral instability, which is frequent by handicaped.

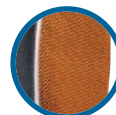
#### COVER



- In the dorsal area, two-way stretch fabric coated with polyurethane that breathes and is totally waterproof.



- Stretch, coated fabric resists abrasion and constraints of intensive daily use.



- Highly resistant technical fabric positioned in areas subject to greater abrasion.



#### UNIVERSAL ATTACHMENT SYSTEM

- Enables adaptation of the back support to most wheelchair models



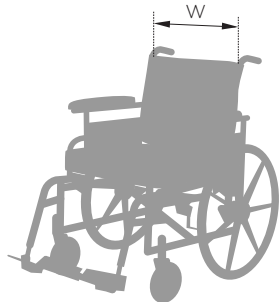
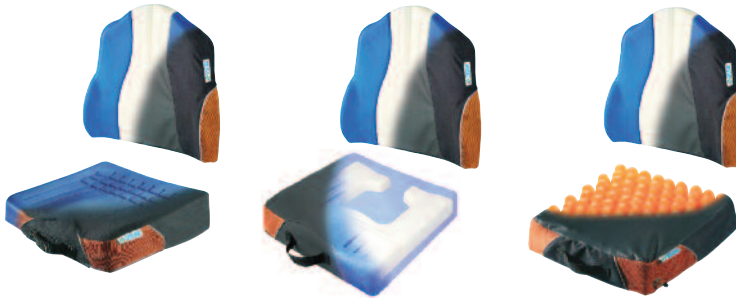
WHEELCHAIR  
RELATED

# SYST'AM® P951D / BACK SUPPORT & THERAPEUTIC COMBI-PACKS

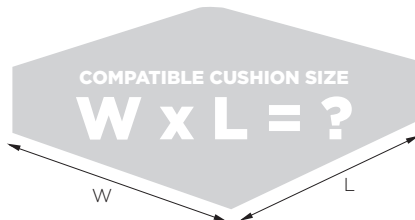
## PRODUCT «ADVANTAGES»

### SYST'AM® THERAPEUTIC PACKS

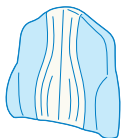
CUSTOMISED YOUR THERAPEUTIC PACK WITH THE CUSHION OF YOUR CHOICE.



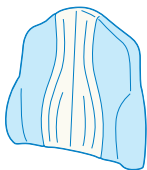
WIDTH OF WHEELCHAIR



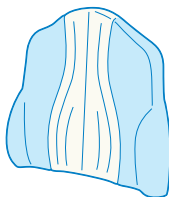
BACK SUPPORT  
Small  
P951DS1HW



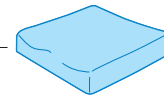
BACK SUPPORT  
Standard  
P951D1HW



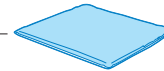
BACK SUPPORT  
Large  
P951DL1HW



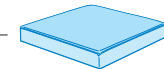
CONSULTS THE  
COMPATIBILITY CHART  
«CUSHIONS/BACK  
SUPPORTS»



P371C  
HR-FOAM CUSHION



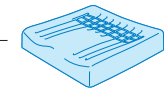
P311C  
SYST'AM GEL /  
SYST'AM DUOGEL®



P314C  
POLYFORM® Mixte



P341C  
DUOFORM®



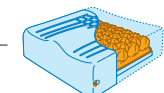
P361C  
VISCOFLEX®



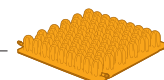
P361CP  
VISCOFLEX®+  
with pommel



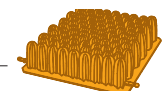
P361CA  
VISCOFLEX®+



P361CR  
VISCOFLEX® AIR



P301C  
POLYAIR® 60



P302C  
POLYAIR® 100



WHEELCHAIR  
RELATED

SYST'AM® P951D / BACK SUPPORT  
& THERAPEUTIC COMBI-PACKS

PRODUCT «ADVANTAGES»

WHEELCHAIR WIDTH (cm)	30/32	34/36	38		40				43/44		45			48/50		55	60			
AVAILABLE SIZES (cm)	32 x 32 cm	36 x 36 cm	38 x 38 cm	38 x 43 cm	40 x 40 cm	40 x 43 cm	40 x 46 cm	42 x 42 cm	42 x 46 cm	43 x 43 cm	45 x 42 cm	45 x 43 cm	45 x 46 cm	46 x 40 cm	46 x 46 cm	48 x 43 cm	51 x 46 cm	51 x 50 cm	56 x 46 cm	61 x 50 cm

OVERVIEW OF CUSHIONS SIZES

P371C HR-FOAM CUSHION								●			●		●				●			
P311C SYST'AM GEL / SYST'AM DUOGEL®					●			●			●	●								
P314C POLYFORM® Mixte					●						●									
P341C DUOFORM®		●						●	●		●		●				●			
P361C VISCOFLEX®		●	●		●			●	●		●		●			●	●	●		
P361CP VISCOFLEX®+ with pommel								●			●		●							
P361CP VISCOFLEX®+	●	●	●	●	●			●	●		●		●				●	●	●	●
P361CR VISCOFLEX® AIR								●												
P301C POLYAIR® 60 2 compartments (●) 1 compartment (●)		●			●	●	●				●	●		●	●		●			
P302C POLYAIR® 100 2 compartments (●) 1 compartment (●)					●	●	●				●	●		●	●		●	●		

SIZES COMPATIBILITY «CUSHIONS/BACK SUPPORTS»

P951D BACK SUPPORT Small	+	+	+	+																
P951D BACK SUPPORT Standard		+	+	+	+	+	+	+	+	+	+	+	+							
P951D BACK SUPPORT Large								+	+	+	+	+	+	+	+	+	+			